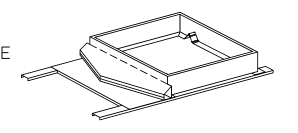
INSTALLATION: LOOSE CONTOURS AT DOWNSLOPE INTERNALLY FLANGED ROOF CURB

TRAPEZOIDAL STANDING SEAM ROOF

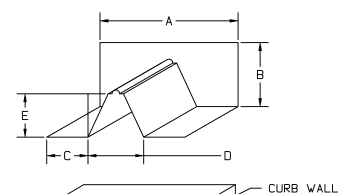


PANEL SEAM

CURB BOTTOM

FLANGE

DOWNSLOPE LOOSE CONTOUR FOR IF CURB ON VERTICAL STANDING SEAM ROOF.

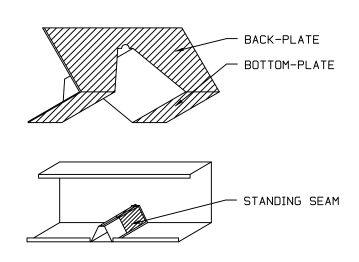


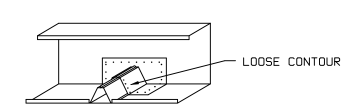
- 1. REMOVE INSULATION TO ACCESS INNER CURB WALL. MARK / NOTCH CURB WALL & BOTTOM FLANGE AT SEAM LOCATIONS.
- 2. INSTALL ROOF CURB PER THE R&S ROOF CURB INSTALLATION GUIDE.



- 4. APPLY BEAD OF POLYURATHANE SEALANT ON MASTIC TAPE.
- 5. APPLY MASTIC TO SEAM WHERE DOWNSLOPE LOOSE CONTOUR INSTALLS (APPROXIMATELY 3"
- FROM CURB WALL)
- 6. PRESS LOOSE CONTOUR INTO PLACE WITH BACK-PLATE FLUSH WITH INTERIOR CURB WALL AND BOTTOM-PLATE FLUSH WITH CURB BOTTOM FLANGE.
- 7. SECURE WITH SELF-DRILLING FASTENERS AROUND PERIMETER AT APPROXIMATELY 1" O.C. SPACING (BACK-PLATE FASTENERS FROM EXPERIOR OF CURB WALL).
- 8. REPLACE INSULATION IN CURB WALL

www.RSRoofProducts.com





1-9/16"

04/18/19

R&S MANUFACTURING AND SALES CO.	DESCRIPTION	DIM A	DIM B
	DOWNSLOPE LOOSE CAP INSTALL		
	PANEL MAKE / MODEL	DIM C	DIM D
NEWBURY PARK, CA 91320 805.375.3980		3"	
SALES@RNSSALES.COM [CURB TYPE	DIM E	DRAWING DATE

INTERNALLY FLANGED CURB